Project



Update

CSO SEPARATION AREA 12.5

December 2004

The contractor, F. L. Showalter, Inc., continues construction in your neighborhood. The following work activities will be taking place this month.

- Memorial Ave. will be closed to one lane of traffic into December for road rebuilding and paving work.
- Spot excavations will occur to locate sewers and place manholes in city alleys between many blocks of the project. Pipe may be installed in some alleys as necessary.
- Materials and equipment are being delivered and stored along the various work areas throughout the project.
- Concrete curb & gutter work continues on Memorial Ave., Yeardley Ave. and Oakridge Blvd. Sanitary sewer construction will continue on Eldon St. west of Memorial Ave.
- Grading and restoration work is underway in the storage yard below Warren and Daniel Ave.
- Please watch for and heed the NO PARKING signs posted daily to help expedite the work.

The contractor has this two-year project scheduled into 4 Work Zones. The Work Zones are tentatively scheduled as follows:

1.	400 block Westover Blvd. and 300–500 blocks of Warren Ave.	Work Completed
2.	100–200 blocks of Westover Blvd. and the 100-200 blocks of Warren Ave.,	
	Wilson Ave from Langhorne La. to Warren Ave.	Work Completed
3.	Carra St., Harper St., 3300-3400 blocks of Daniel & Wilson Ave., and 100-200	Jan. 2004 - Dec.
<u> </u>	blocks of Oakridge Blvd. and 3100 to 3500 blocks of Memorial Ave.	2004
4.	3100-3500 blocks of Memorial Ave and 100 blocks of Langhorne Lane &	July 2004 - Dec.
	Yeardley Ave.	2004

Property owners in this area are encouraged to participate in the City Rainleader Disconnect Program. Call the CSO information line @ 847-7246.

We thank you for your patience and cooperation with parking during this construction. We urge residents to be cautious and keep children away from construction equipment and materials. Should you have any questions, please call any of the telephone numbers listed below.

Project: Combined Sewer Overflow Separation Area 12.5